

(FILE 'HOME' ENTERED AT 06:05:17 ON 01 JUN 2004)

FILE 'MEDLINE, CAPLUS, SCISEARCH' ENTERED AT 06:06:00 ON 01 JUN 2004

L1 50 S "INDEPENDENT ENDONUCLEASE"
L2 0 S L1 AND GENOMIC
L3 44 S L1 AND DNA
L4 0 S L3 AND SATELLITE (A) SEQUENCE
L5 23 DUP REM L3 (21 DUPLICATES REMOVED)
L6 17 S L5 AND PY<=1998
L7 170 S NUCLEOTIDE (A) SEQUENCE (A) INDEPENDENT
L8 5 S L7 (S) (ENZYMATIC OR ENDONUCLEASE OR ENZYME)
L9 5 DUP REM L8 (0 DUPLICATES REMOVED)
L10 8 S L7 AND GENOMIC (A) DNA
L11 3255 S GENOMIC (A) DNA AND (SATELLITE OR MICROSATELLITE OR MINISATEL
L12 85 S GENOMIC (A) DNA (S) (CLEAVAGE OR RANDOM OR CLEAVE) (S) (SATEL
L13 4 S L12 AND ENDONUCLEASE
L14 33 S GENOMIC (A) DNA (S) (CLEAVAGE OR RANDOM OR CLEAVE OR ENDONUCL
L15 29 DUP REM L14 (4 DUPLICATES REMOVED)
L16 13 S L15 AND PY<=1998
L17 1 S NUCLEOTIDE (A) SEQUENCE (A) INDEPENDENT (A) ENDONUCLEASE
L18 2 S NUCLEOTIDE (A) SEQUENCE (A) INDEPENDENT AND ENDONUCLEASE
L19 0 S TAKAHASI.AU.
L20 1 S TAKAHASHI AND SATELLITE (A) DNA

=> s l11 and (DNAse or DNaseI or endoI or endo)
L21 28 L11 AND (DNASE OR DNASEI OR ENDOI OR ENDO)

=> dup rem l21
PROCESSING COMPLETED FOR L21
L22 15 DUP REM L21 (13 DUPLICATES REMOVED)

=> s l22 and py<=1998
L23 8 L22 AND PY<=1998

=> d ibib abs 1-8